- ASS ICATION 💝 25X1A Approved For Release 2002/08/08 - CIA-RDP82-00457R006800530006-0 INFORMATION REPORT CD NO INTELLOPAX 18 DATE DISTR. 16FEE 51 COUNTRY Hungary NO. OF PAGES Dynamo Electric Motor Plant 1 SUBJECT 25X1A NO. OF ENCLS. PLACE **ACQUIRED** SUPPLEMENT TO DATE OF REPORT NO. INFO. 25X1X

THIS IS UNEVALUATED INFORMATION

25X1X

SOURCE

- 1. The Dynamo Electric Motor Plant (Vaci ut 40/E, Budapest) produces a daily average of 160 to 180 electric motors of 1½ hp. or smaller. The new norm for the assembly of these motors is 10 man—minutes each. Approximately 80% of this production is shipped to the USCR. For the most part, the materials used in the manufacture of 1½ hp. notors come from Dzechoslovakia, although some are of Russian origin. For of the raw materials are produced in Hungary. Gzech ball bearings have to be discarded after test runs. In cases where Hungarian learings are used, it has been found that approximately 50% have manufacturing defects and cannot be used.
- 2. During the summer of 1950 the Dynamo Plant received third-rate ball bearings from the Steyr plant in Austria. Some Swedish ball bearings were received through Soviet sources.
- 3. The norm for the assembly of a drilling and grinding machine (Furd-Mard-Cop) including frame and motor is four man-hours.

This document Is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008

Document No.

No shance in Blass.

Declassified

Riass. Chancel For TS S C

Anth.: Hh 102

Dates 25 (27) 78

25X1

CONFIDENTIAL

•	CLASSIFICATION	SECRET	
STATE X NAVY	MSEB	DIST. \3UTION	
ARMY X AIR	FBI		